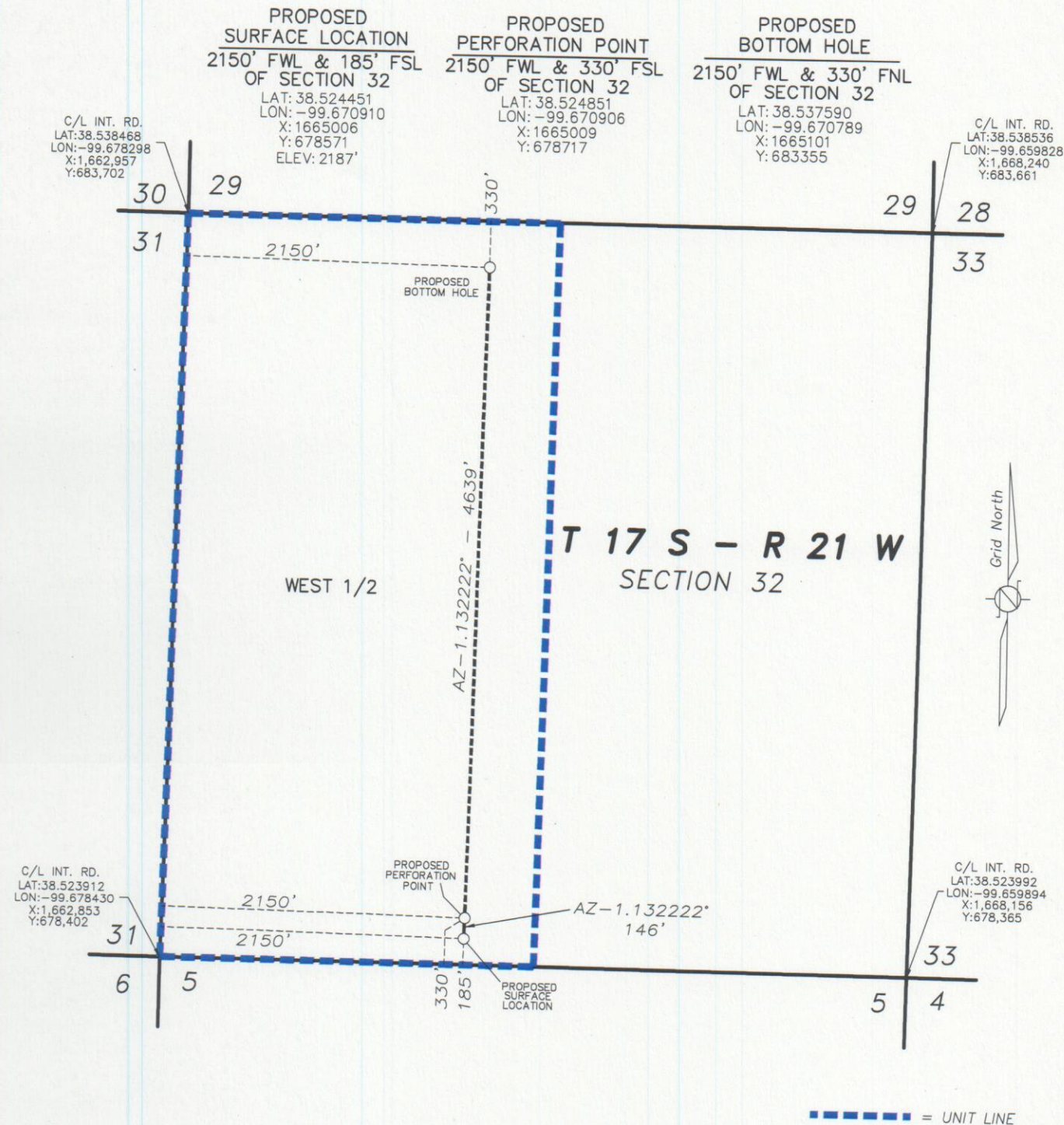


THIS DRAWING DOES NOT REPRESENT A BOUNDARY SURVEY, DISTANCES, COORDINATES AND BEARINGS SHOWN ARE NOT INTENDED TO BE DEFINITIVE IN ESTABLISHING ACTUAL TITLE BOUNDRIES. THIS DWAWING IS FOR CONSTRUCTION PURPOSES ONLY.

All Bearings, Distances, and Coordinates shown hereon are based on the Kansas State Plane Coordinate System, N.A.D. 27 Datum, South Zone.



PROPOSED SURFACE LOCATION
 2150' FWL & 185' FSL
 OF SECTION 32
 LAT: 38.524451
 LON: -99.670910
 X: 1665006
 Y: 678571
 ELEV: 2187'

PROPOSED PERFORATION POINT
 2150' FWL & 330' FSL
 OF SECTION 32
 LAT: 38.524851
 LON: -99.670906
 X: 1665009
 Y: 678717

PROPOSED BOTTOM HOLE
 2150' FWL & 330' FSL
 OF SECTION 32
 LAT: 38.537590
 LON: -99.670789
 X: 1665101
 Y: 683355

C/L INT. RD.
 LAT: 38.538468
 LON: -99.678298
 X: 1,662,957
 Y: 683,702

C/L INT. RD.
 LAT: 38.538536
 LON: -99.659828
 X: 1,668,240
 Y: 683,661

C/L INT. RD.
 LAT: 38.523912
 LON: -99.678430
 X: 1,662,853
 Y: 678,402

C/L INT. RD.
 LAT: 38.523992
 LON: -99.659894
 X: 1,668,156
 Y: 678,365

----- = UNIT LINE

FINAL COPY

PROPOSED WELL LOCATION
ENCANA OIL & GAS (USA) INC.
CASEY 32H-2
NESS COUNTY, KANSAS
SCALE: 1" = 1000'